						) <u>"</u> .4007
			Soil-Landform ) WM Ranch Communit			T.L.9193 <sup>P</sup>
Map Uni No.	t Landform (Suficial Material)	Soil Drainage	Topography (Slope)	Soil Texture	Comments	Ó
F1	Fluvial terraces along Fraser River	Well with im- pefect inclus- ions	<b>₹</b> 2% slopes	sandy loam & fine sandy loam	Is a member of the Fraser Soil Association	L.783I
F2	Floodplain of Tay Creek	Very poorly	<2% slopes	sandy	Susceptible to yearly flooding	
01	Dominantly shallow organic materials/ lacustrine	Very poorly	depressional	partially decomposed organic material over clay loam and clay. Some clayey textures to surface.		L.7838— -
L1	Lacustrine	Very poorly	depressional to		Is a member of the Pineview Soil Association	
L2	Lacustrine	poorly	level	clay	Is a member of the Pineview Soil Association	
L3	Lacustrine	Imperfectly to moderately well	≤ 2% slope	clay	Is a member of the Pineview Soil Association	
L4	Lacustrine	Well to moder- ately well	5-10% slopes, Upper to middle slope position	clay	Is a member of the Pineview Soil Association	8.c. 2549 L.2515
L5	Lacustrine	ately well		clay	Some surface runoff	
L6	Lecustrine	well	30-60% slopes	clay	much surface runoff- erosion accuring	
Variation and a superior 1.77 constants and	Lacustrine	well	>60% slopes		As in L6	
L8	Shallow Lacustrine over Fluvial deposits	well	✓ 15% slopes Upper slope position	Clay and clay loam over gravelly sand		
L9	Shallow Lacustrine over Fluvial deposits	well	30-60% slopes Upper slope pos ition	As L8		L.604
L10	Shallow Lacustrine over Glacial Till	well	15-60% slopes Upper slope position	Clay and clay loam over gravelly loam	Scme stones at surface	Americania de la companya de la comp
				Mapping, report and caby A.L. Reid, Soils	Branch	
				B.C. Dept. of Agr	ciculture	L.606
Plant for the state of the stat	Metres 1000 800 60	00 400 200 0	Scale 1:20,000	1000	2000	B.C. 220
	Feet 2000	0 ~	2000 40	00 6000	8000	
						——L.399
(5)				ı		L.399